



Fig. 1

Postage Meter Machine → Data Center
Content
Protocol Version of Postage Meter Machine
Transaction Type: ACCOMPANYING - DATA = 109
ACCOMPANYING - DATA - Version
Reserved = 0
PCN (Postage Call No.)

Fig. 2A

Data Center → Post. Meter Mach.
Content
Answer: OK, or Error Code

Fig. 2B

Postage Meter Machine → Data Center
Content
Length of the Following Bytes of the Message-Data block
MD-DATA-TYPE (Type of Accompanying Data)
Basetracking Data = PRINTHEAD-ID = 258
MD-DATE = 2
Date of Recognition (see below)
MD-TIME = 3
Time of Day of Recognition (see below)
MD-METER-ID = 257
Serial No. of the Meter
MD-PRINTHEAD = 258
Serial No. of the New Base (Stored in EEPROM of Printhead)

Fig. 3A

Data Center → Postage Meter Machine
Content
Transaction Type "ACCOMPANYING-DATA" or Error Code

Fig. 3B

0985120-051401